L Number
2 602894 method near3 (manufactur\$ or making or production) 3 6 (elliptic\$ adj2 (lens or optic)) with (method near3 (manufactur\$ or making or producing or producing) - 19826 (lenticul\$ or lens or microlens\$ or lenslet) near3 (array or two-dimension\$ or matrix) - 7457 (elliptic\$ or parabol\$) with (lenticul\$ or lens or microlens\$ or lenslet) - 37517 focal adj2 point - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 method near3 (manufactur\$ or making or production) USPAT; US-PGPUB USPAT; US-PGPUB, EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB, EPO; JPO; DERWENT; ISPAT; US-PGPUB, EPO; JPO; DERWENT;
2 602894 method near3 (manufactur\$ or making or production) 6 (elliptic\$ adj2 (lens or optic)) with (method near3 (manufactur\$ or making or producing or producing) - 19826 (lenticul\$ or lens or microlens\$ or lenslet) near3 (array or two-dimension\$ or matrix) - 7457 (elliptic\$ or parabol\$) with (lenticul\$ or lens or microlens\$ or lenslet) - 37517 focal adj2 point - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet)
6 (elliptic\$ adj2 (lens or optic)) with (method near3 (manufactur\$ or making or producing or production)) 19826 (lenticul\$ or lens or microlens\$ or lenslet) near3 (array or two-dimension\$ or matrix) 19826 (lenticul\$ or lens or microlens\$ or lenslet) near3 (array or two-dimension\$ or matrix) 19826 (lenticul\$ or lens or microlens\$ or lenslet) 19826 (lenticul\$ or lens or microlens\$ or lenslet) 19826 (lenticul\$ or lens or microlens\$ or lenslet) 19827 (lenticul\$ or parabol\$) with (lenticul\$ or lens or microlens\$ or lenslet) 19828 (lens or optic)) with (method near3 (manufactur\$ or making or producing USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; USP
3 6 (elliptic\$ adj2 (lens or optic)) with (method near3 (manufactur\$ or making or producting or production)) (lenticul\$ or lens or microlens\$ or lenslet) near3 (array or two-dimension\$ or matrix) USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO
or production)) (lenticul\$ or lens or microlens\$ or lenslet) near3 (array or two-dimension\$ or matrix) 19826 19826 (lenticul\$ or lens or microlens\$ or lenslet) near3 (array or two-dimension\$ or matrix) US-PGPUB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; DERWENT; ISPO; JPO;
- 19826 (lenticul\$ or lens or microlens\$ or lenslet) near3 (array or two-dimension\$ or matrix) - 7457 (elliptic\$ or parabol\$) with (lenticul\$ or lens or microlens\$ or lenslet) - 37517 focal adj2 point - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;
- 7457 (elliptic\$ or parabol\$) with (lenticul\$ or lens or microlens\$ or lenslet) - 37517 focal adj2 point - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWE
- 7457 (elliptic\$ or parabol\$) with (lenticul\$ or lens or microlens\$ or lenslet) - 37517 (celliptic\$ or parabol\$) with (lenticul\$ or lens or microlens\$ or lenslet) - 37517 focal adj2 point - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 pertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 pertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 pertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 pertex with (lenticul\$ or lens or microlens\$ or lenslet)
- 7457 (elliptic\$ or parabol\$) with (lenticul\$ or lens or microlens\$ or lenslet) - 37517 (celliptic\$ or parabol\$) with (lenticul\$ or lens or microlens\$ or lenslet) - 37517 focal adj2 point - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) - 1697 perwent; lbm_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; lBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-
- 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; JPO; DERWENT; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO
- 37517 focal adj2 point 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT;
- 37517 focal adj2 point DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; EPO; JPO; EPO;
- 37517 focal adj2 point IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;
- 37517 focal adj2 point USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;
EPO; JPO; DERWENT; IBM_TDB vertex with (lenticul\$ or lens or microlens\$ or lenslet) USPAT; US-PGPUB; EPO; JPO; DERWENT;
- 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) DERWENT; IBM_TDB USPAT; 2004/01/25 14 US-PGPUB; EPO; JPO; DERWENT;
- 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;
- 1697 vertex with (lenticul\$ or lens or microlens\$ or lenslet) USPAT; US-PGPUB; EPO; JPO; DERWENT;
US-PGPUB; EPO; JPO; DERWENT;
EPO; JPO; DERWENT;
DERWENT;
- 1174 ((lenticul\$ or lens or microlens\$ or lenslet) near3 (array or two-dimension\$ or matrix)) USPAT; 2004/01/25 14
and ((elliptic\$ or parabol\$) with (lenticul\$ or lens or microlens\$ or lenslet)) US-PGPUB;
EPO; JPO;
DERWENT;
IBM_TDB
- 434 (focal adj2 point) and (((lenticul\$ or lens or microlens\$ or lenslet) near3 (array or USPAT; 2004/01/25 14
two-dimension\$ or matrix)) and ((elliptic\$ or parabol\$) with (lenticul\$ or lens or US-PGPUB;
microlens\$ or lenslet))) EPO; JPO;
DERWENT;
IBM TDB
- 27 (vertex with (lenticul\$ or lens or microlens\$ or lenslet)) and ((focal adj2 point) and USPAT; 2004/01/25 14
((((lenticul\$ or lens or microlens\$ or lenslet) near3 (array or two-dimension\$ or matrix)) US-PGPUB;
and ((elliptic\$ or parabol\$) with (lenticul\$ or lens or microlens\$ or lenslet)))) EPO; JPO;
DERWENT;
IBM_TDB
- 1109 ((359/619,621,622,625,626) or (40/454)).CCLS. USPAT; 2004/01/25 14
US-PGPUB
- 37 (((359/619,621,622,625,626) or (40/454)).CCLS.) and @pd>20031029 USPAT; 2004/01/26 08